CONTENTS OF VOLUME 110

Vol. 110A, No. 1

Editorial Note	1	
Review J. T. M. Koumans and H. A. Akster	3	Myogenic cells in development and growth of fish
General Papers		
Tu Ming-Chung and Victor H. Hutchison	21	Lack of postprandial thermophily in diamondback water snakes, $Nerodia\ rhombifera$
I. Wegelin, G. Pane, C. Finelli, C. Clô and M. L. Zanfanti	27	Age-related changes of AMP breakdown in chicken heart
Motoyuki Sumida, Hideaki Yoshio, Yukio Tanaka and Fujiyoshi Matsubara	33	Developmental changes in urea concentrations in the haemolymph of Daizo (T), an original strain of the silkworm, <i>Bombyx mori</i> reared on an artificial diet and on fresh mulberry leaves
June R. S. Chisholm and Valerie J. Smith	39	Comparison of antibacterial activity in the hemocytes of different crustacean species
Robert F. Moellers and Larry A. Cogburn	47	Chronic intravenous infusion of chicken growth hormone increases body fat content of young broiler chickens
Y. Sasaki, Y. Shiba and Y. Kanno	57	Delayed inhibition of gap-junctional intercellular communication in the acinar cells of rat submandibular glands induced by parasympathectomy and cholinergic agonists
Colleen T. Downs and M. R. Perrin	65	The thermal biology of the white-tailed rat Mystromys albicaudatus, a cricetine relic in southern temperate African grassland
M. A. Kai-Kai and Yan-Ming Che	71	Distribution of arginine-vasopressin in the trigeminal, dorsal root ganglia and spinal cord of the rat; depletion by capsaicin
Maria Enrica Ferretti, Maria Cristina Pareschi, Marco Buzzi and Carla Biondi	79	Adenylate cyclase activity from <i>Hirudo medicinalis</i> segmental ganglia: modulation by calcium and calmodulin
Neil Audsley, Iain Kay, Timothy K. Hayes and Geoffrey M. Coast	87	Cross reactivity studies of CRF-related peptides on insect Malpighian tubules
		i Comparative Biochemistry and Physiology A Bibliography
		v Instructions to Authors
	V	ol. 110A, No. 2
	<i>F</i> (n, 11021, 110. 4
Review	0.5	
D. I. Kreimer and Yu. S. Khotimchenko	95	Cytoplasm calcium-binding proteins of germ cells and embryos of the sea urchin
General Paners		

107 Effects of growth factors and gut regulatory peptides on nutrient uptake in ovine muscle cell cultures

J. A. Roe, A. S. Haji Baba, J. M. M. Harper and P. J. Buttery

Daniel JM. Desmecht, Annick S. Linden, Jean-Marie Godeau and Pierre M. Lekeux	115	Experimental production of hypocalcemia by EDTA infusion in calves: a critical appraisal assessed from the profile of blood chemicals and enzymes
Shiguang Yu, Rudolf B. Beems, Jaap A. Joles, George A. Kaysen and Anton C. Beynen	131	Iron and copper metabolism in analbuminaemic rats fed a high-iron diet
Oscar Castañon-Cervantes, Carlos Lugo, Marcela Aguilar, Genoveva Gonzalez-Moran and Maria Luisa Fanjul-Moles	139	Photoperiodic induction on the growth rate and gonads maturation in the crayfish <i>Procambarus clarkii</i> during ontogeny
F. A. Taiwo	147	Hemoglobin of the lung fish Clarias lazera: isolation and oxygen equilibrium studies
C. Beas-Zárate, A. Morales-Villagran, S. D. Ortuño and A. Feria-Velasco	151	Enhancement in dopamine uptake and release induced by monosodium L-glutamate from caudate nucleus under <i>in vitro</i> conditions
Eric T. Everett, Jose L. Pablos, Russell A. Harley, E. Carwile LeRoy and James S. Norris	159	The role of mast cells in the development of skin fibrosis in tight-skin mutant mice
Kenji Iwatsuki and Tadayoshi Hirano	167	Induction of the thigmotaxis in Paramecium caudatum
Patricia A. Palmer, Frank E. Friedl, Amy T. Giordano and David L. Vesely	171	Alteration of environmental salinity modulates atrial natriuretic peptide concentrations in the gills of the oyster, Crassostrea virginica
Corrigendum	179	
	i	Comparative Biochemistry and Physiology A Bibliography
	iii	Instructions to Authors
	Ve	ol. 110A, No. 3
Review		
Gert O. Pflugfelder and Martin Heisenberg	185	Optomotor-blind of Drosophila melanogaster: a neurogenetic approach to optic lobe development and optomotor behaviour
Mini Reviews		
Paul Anthony Stevenson and Ulrike Spörhase-Eichmann	203	Localization of octopaminergic neurones in insects
G. N. Akoev	217	Electroreceptors: involvement of excitatory amino acids in synaptic transmission
General Papers		
S. C. Langley-Evans and A. A. Jackson	223	Captopril normalises systolic blood pressure in rats with hypertension induced by fetal exposure to maternal low protein diets
Maria Angela Masini, Monica Devecchi, Laura Napoli and Bianca Maria Uva	229	A local renin-angiotensin-like system in the heart of an African lungfish (Protopterus annectens)
S. Riestenpatt, G. Petrausch and D. Siebers	235	Cl^- influx across posterior gills of the Chinese crab (<i>Eriocheir sinensis</i>): potential energization by a V-type H^+ -ATPase
ϕ ystein Holand and Hans Staaland	243	Mineral absorption and secretion patterns in the alimentary tract of the roe deer (Capreolus capreolus)

253 Survival, haemolymph osmolality and tissue water of Jiann-Chu Chen, Min-Nan Lin, Penaeus chinensis juveniles acclimated to different salinity and Yun-Yuan Ting and Jin-Nien Lin temperature levels Shiguang Yu, Gerrit J. Van den Berg Copper metabolism in analbuminaemic rats fed a high-copper and Anton C. Beynen diet 267 Erratum Announcements 269 i Comparative Biochemistry and Physiology A Bibliography v Instructions to Authors Vol. 110A, No. 4 R. W. Gauldie, I. F. West, G. Coote 271 Strontium variation and the oxygen isotope water temperature record in the otoliths of the deep water fishes Trachyrincus and N. Merrett murrayi and Coryphaenoides mediterraneus D. Tel-Zur and Y. Lensky 281 Bioassay and apparatus for measuring the stinging response of an isolated worker honey-bee (Apis mellifera L. var ligustica Yaw-shing Lin, S. Nosaka, Y. Amakata Comparative study of the mammalian liver innervation: an and T. Maeda immunohistochemical study of protein gene product 9.5, dopamine β -hydroxylase and tyrosine hydroxylase U. Kierdorf, H. Kierdorf, M. Erdelen 299 Mandibular bone fluoride accumulation in wild red deer and Z. Machov (Cervus elaphus L.) of known age 303 Hematology and plasma chemistry of house sparrows (Passer M. Puerta, M. P. Nava, C. Venero domesticus) along the summer months and after testosterone and J. P. Veiga treatment K. Olsson, M. Josäter-Hermelin, 309 Heat stress causes excessive drinking in fed and food deprived J. Hossaini-Hilali, E. Hydbring and pregnant goats K. Dahlborn 319 Inhibition of regeneration by melatonin in nemertean worms F. Arnoult and G. Vernet of the genus Lineus J. J. Bedford, M. Smiley 329 Organic osmolytes in the kidney of domesticated red deer, and J. P. Leader Cervus elaphus J. P. Martínez-Barberá, C. Pendón, 335 The use of recombinant gilthead sea bream (Sparus aurata) H. Martí-Palanca, J. A. Calduch-Giner, growth hormone for radioiodination and standard preparation R. B. Rodríguez, M. M. Valdivia and in radioimmunoassay J. Pérez-Sánchez R. Nagaoka, M. Mizuno, S. Yamashita 341 Changes of intracellular electrolyte contents in rat skeletal and N. Akaike muscle during body suspension A. Rodríguez-Durán Metabolic rates and thermal conductance in four species of neotropical bats roosting in hot caves S. J. Funge-Smith, A. C. Taylor, 357 Osmotic and ionic regulation in the giant Malaysian fresh J. Whitley and J. H. Brown water prawn, Macrobrachium rosenbergii (de Man), with special reference to strontium and bromine

- G. Holmes, M. L. Epstein and G. Paul Matherne
- 367 Maturational differences in coronary flow and interstitial transudate adenosine during alteration of perfusate oxygenation in isolated rabbit hearts
- H. Sano, E. Nakamura, H. Takahashi and Y. Terashima
- 375 Plasma insulin and glucagon responses to acute challenges of acetate, propionate, n-butyrate and glucose in growing gilts (Sus scrofa)
 - I Volume Contents, Subject and Author Index for Vol. 110A

